

PHOTOGRAPHIC INTERPRETATION REPORT



BABAYEVO  
PROBABLE LONG RANGE  
SAM LAUNCH COMPLEX  
USSR

TCS-80615/67  
OCTOBER 1967  
COPY  
2 PAGES

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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NAME

Babayevo Probable Long Range SAM Launch Complex 25X1A

COUNTRY	GEO COORDINATES	WAC	BE NO	NPIC NO	COMOR NC
USSR	59-33N 035-20E			140	
REFERENCES					

25X1A  
25X1D

The Babayevo Probable Long Range SAM (PLRS) Launch Complex is located 20.9 nautical miles (nm) NNW of Babayevo. The complex, in an early to midstage of construction, is enclosed by double security fencing and consists of 3 launch sites, a tracking and guidance facility, a support area, and a missile-handling facility.

The 3 launch sites are in a midstage of construction. Launch position revetments and control centers are under construction at each launch site.

The tracking/guidance facility consists of 3 radar mounds in a midstage of construction, and a central control revetment in an undetermined stage of construction.

The support area consists of 4 probably completed buildings, foundations for 2 other buildings, and 3 graded areas.

The missile-handling facility contains the usual road pattern and tree clearance. One probable building is under construction in the area.

Orientation of the complex is approximately [ ] ground elevation is approximately 550 feet above mean sea level. 25X1D

An area approximately 3 nm SE of the launch complex, which may contain a possible air warning radar facility in an early stage of construction, consists of a rectangular building and ground scarring.

The complex can be negated on KEYHOLE photography of [ ] Preliminary construction activity was first observed as clearings for a probable launch area, an access road, and probable radar positions on [ ] 25X1D

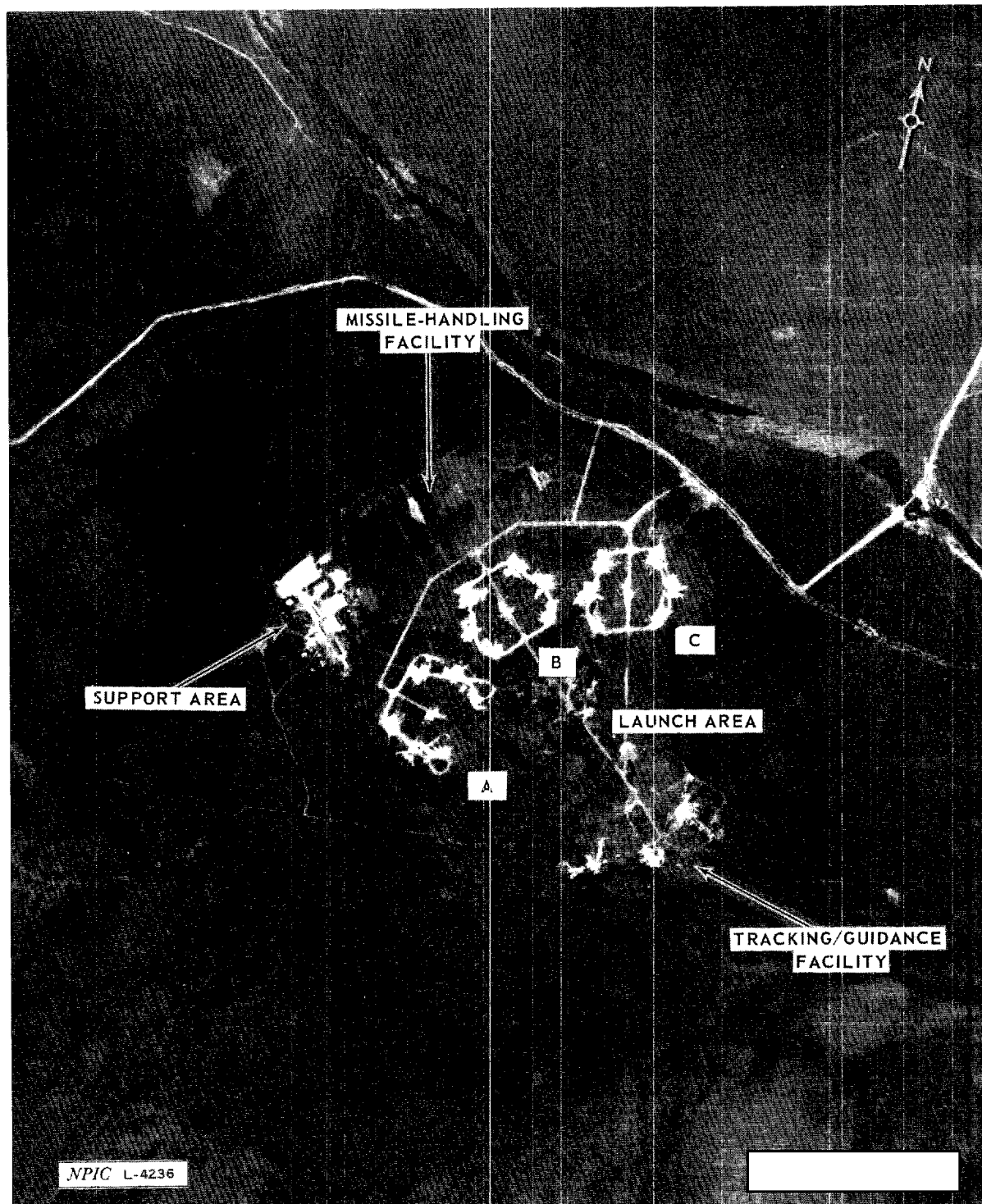
25X1D

25X1D

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25X1D

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